SEQUENCE ID LISTING

```
Application Project
5
      ______
      <120> Title : Compositions and Methods for Induction of Proteins Invovled in
      Xenobiotic Metabolism
      <130> AppFileReference : PUR-00114.P.1.1
      <140> CurrentAppNumber :
10
      <141> CurrentFilingDate : ______
      Earlier Applications
      _____
      <150> PriorAppNumber : US 60/196,681
      <151> PriorFilingDate : 2000-04-12
15
      Earlier Applications
 <150> PriorAppNumber : US 60/241,391
20₫
      <151> PriorFilingDate : 2000-10-17
 Sequence
      ____
      <213> OrganismName : Homo sapiens
<400> PreSequenceString :
                                                                            20
      tqqaqqtqaq acccaaagaa
      <212> Type : DNA
      <211> Length : 20
            SequenceName : SEQ ID NO:1
            SequenceDescription:
      Custom Codon
       Sequence Name : SEQ ID NO:1
       Sequence
       <213> OrganismName : Homo sapiens
       <400> PreSequenceString :
                                                                            21
40
       ctcagctacc tgtgatgccg a
       <212> Type : DNA
       <211> Length : 21
             SequenceName : SEQ ID NO:2
             SequenceDescription :
45
       Custom Codon
       Sequence Name : SEQ ID NO:2
```

50

55

23

16

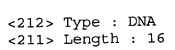
```
Sequence
      _____
      <213> OrganismName : Homo sapiens
      <400> PreSequenceString :
5
      agactcacct ctgttcaggg aaa
      <212> Type : DNA
      <211> Length : 23
            SequenceName : SEQ ID NO:3
            SequenceDescription :
10
      Custom Codon
      _____
      Sequence Name : SEQ ID NO:3
15
      Sequence
       _____
       <213> OrganismName : Homo sapiens
       <400> PreSequenceString :
       caccttggaa gttggc
20 📮
       <212> Type : DNA
       <211> Length : 16
   I
             SequenceName : SEQ ID NO:4
             SequenceDescription :
   ليا
25 🦷
       Custom Codon
   1
       Sequence Name : SEQ ID NO:4
   al.
   11
30 =
   =
   =
```

```
I
إيرا
Ţ
U
==
11
a.
4
```

```
Organization Applicant
______
     Street: 7960 Silverton Ave, Suite 208
     City : San Diego
     State : CA
     Country : USA
     PostalCode: 92126-_
     PhoneNumber : ___-_
     FaxNumber : _
     EmailAddress : sales@puracyp.com
<110> OrganizationName : Puracyp
Individual Applicant
     Street:
     City:
     State:
     Country:
     PostalCode : _
     PhoneNumber : ____
     FaxNumber :
     EmailAddress :
<110> LastName : Raucy
<110> FirstName : Judy
<110> MiddleInitial :
<110> Suffix :
Application Project
_____
<120> Title : Compositions and Methods for Induction of Proteins I
nvovled in Xenobiotic Metabolism
<130> AppFileReference : PUR-00114.P.1.1
<140> CurrentAppNumber :
<141> CurrentFilingDate : ___
Earlier Applications
______
<150> PriorAppNumber : US 60/196,681
<151> PriorFilingDate : 2000-04-12
Earlier Applications
______
<150> PriorAppNumber : US 60/241,391
<151> PriorFilingDate : 2000-10-17
Sequence
<213> OrganismName : Homo sapiens
```

```
<400> PreSequenceString :
    tggaggtgag acccaaagaa
         20
    <212> Type : DNA
    <211> Length : 20
          SequenceName : SEQ ID NO:1
          SequenceDescription :
    Custom Codon
    Sequence Name : SEQ ID NO:1
    Sequence
    _ _ _ _ _ _ _
    <213> OrganismName : Homo sapiens
    <400> PreSequenceString :
    ctcagctacc tgtgatgccg a
         21
1
    <212> Type : DNA
    <211> Length : 21
H
          SequenceName : SEQ ID NO:2
لينا
          SequenceDescription :
U
Ţ
    Custom Codon
Ų
    _____
=
    Sequence Name : SEQ ID NO:2
;;
Sequence
=
    <213> OrganismName : Homo sapiens
-
    <400> PreSequenceString :
    agactcacct ctgttcaggg aaa
          23
     <212> Type : DNA
     <211> Length : 23
           SequenceName : SEQ ID NO:3
           SequenceDescription :
     Custom Codon
     Sequence Name : SEQ ID NO:3
     Sequence
     _____
     <213> OrganismName : Homo sapiens
     <400> PreSequenceString :
     caccttggaa gttggc
          16
```

PUR-00114.P.1.1 - SEQ ID LISTING.WorkFile



SequenceName : SEQ ID NO:4

SequenceDescription :

Custom Codon

Sequence Name : SEQ ID NO:4

Page 3